FEDERAL-AID URBAN SYSTEMS PROGRAM NEW PROJECT DATA SHEET

STREE	ET NAME: HADLEY STREET		PARISH:	ΟU	ACH	ITA		
From:	Nutland Road	To: Mor	nroe City Lim	its -	East			
Local	Project Sponsor: Ouachita Par	ish Police Jui	ry					
Projec	t Length: 0.482 Mi.		Average D	aily	Traff	ic (ADT):	1,637	_VPD
Prelim	inary Project Data:							
	General Scope of Project:	Reconstruc stabilized ba	t existing 2-la ase course a	ne c	ollec spha	tor street w Itic concrete	ith in-place paveme	ce cement ent.
	Local Functional Classification:	Collector	1					
	Type of Pavement:	Existing -	Asphaltic Co	эпсг	ete			
		Proposed -	Asphaltic Co	oncr	ete			
	No. of Lanes and Width:	Existing -	2 lanes a	at _	11_1	feet wide		
		Proposed -	2_ lanes a	ıt _	11_1	feet wide		
	Type of Drainage:	Existing -	Open Roady	vay	Ditch	es (Typical))	
		Proposed -	Open Roady	vay	Ditch	es		
	Existing Bridges and Structure N Airport Canal - Structu		919290411					
	Type of Shoulders:	Existing -	Aggregate					
		Proposed -	Aggregate					
	Alignment: x	existing	new					
relimi	nary Estimated Project Cost:							
	Estimated Construction Cost	*		==	\$_	401,673	3.00	
	Contingencies @ 20%			=		80,335	00	
	Sub-Total -	Construction	Costs	=	\$	482,008		38
	Engineering and Land Surveying	Services *		=		48,200	0.00	
То	otal Estimated Project Cost			=	\$	530,208	3.00	

^{*} To be funded by Ouachita Parish

Design D	ata Responsibility:						
1	raffic Count -	Parish					
C	Capacity Analysis -	Parish					
R	Roadway Borings -	Parish					
Consulta	nt Selection:						
Р	arish selected and fi	nanced	X				
Т	o be selected by LD	OTD					
	tion Financing: Stimulus Funds, Ou services.	Anticipat uachita Par	ed construction t ish Police Jury v	unding source rill provide fund	is STP<200h ing for engin	K Federal eering and land	d
Attachme	nts: Location Map						
Date:	March 25, 200	09	Prepared by:	Donald R. Ha Ouachita Par			

